WEST Search History

DATE: Monday, May 19, 2003

Set Name Query side by side		Hit Count	Set Name result set
DB=U	SPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L5	ascorbic.clm. and microorganisms and ((435/\$)!.COR.) and gulonic	11	L5
L4	ascorbic.clm. and microorganisms and ((435/\$)!.COR.)	84	L4
L3	L2 and microorganism.clm.	5	L3
L2	L1 and ascorbic.ti.	198	L2
L1	ascorbic.clm.	2994	L1

END OF SEARCH HISTORY

COUNTRY

US-CL

FOREIGN-PAT-NO 196 04 798 A1 WO97/43433 PUBN-DATE August 1997 November 1999

DE WO

OTHER PUBLICATIONS

Ogawa, et al., "Microbial enzymes: new industrial applications from traditional screening methods," TIBTECH, vol. 17, pp. 13-20 (1999).

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Bublitz, et al., "The role of aldonolactonase in the conversion of L-gulonate to L-ascorbate," Biochimica et Biophysica, vol. 47, pp. 288-297 (1961).

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Hucho, et al., "Glucono-.delta.-Lactonase From Escherichia Coli," Biochimica et Biophysica Acta, 276:176-179 (1982).

Shimizu, et al., "Purification and Characterization of a Novel Lactonohydrolase, Catalyzing the Hydrolysis of Aldonate Lactones and Aromatic Lactones, from Fusarium oxysporum," Eur. J. Biochem., 209:383-390 (1992).

Kanagasundaram, et al., "Isolation and Characterization of the gene encoding gluconolactonase from Zymomonas mobilis," Biochimica et Biophysica Acta, 1171: (1992).

ART-UNIT: 161

PRIMARY-EXAMINER: Lilling; Herbert J.

ABSTRACT:

A process for producing L-ascorbic acid (vitamin C) from 2-keto-L-gulonic acid or D-erythorbic acid from 2-keto-D-gluconic acid by contacting 2-keto-L-gulonic acid or 2-keto-D-gluconic acid, respectively, in solution with a lactonase, particularly one belonging to the enzyme class EC 3.1.1.x, according to the classification of Enzyme Nomenclature. The solvent for this reaction can be water, an aqueous alcohol, a non-alcoholic organic solvent or a mixture of an aqueous alcohol and a non-alcoholic organic solvent. The contacting is generally performed in a temperature range of 0.degree. C. to 120.degree. C. and a pH range of 1.5 to 12. In each case the starting material can be in the form of the free acid, the sodium salt, or the calcium salt. The so-produced vitamin C has very well known uses, and the alternatively produced D-erythorbic acid is useful as an antioxidant for food additives.

15 Claims, 0 Drawing figures

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Search Results - Record(s) 1 through 20 of 24 returned.
1. <u>6420419</u> . 11 Jun 98; 16 Jul 02. <u>L-ascorbic</u> acid 2-phosphate zinc salt and process for manufacturing the same. Suzuki; Masahiro, et al. 514/474; 549/477 549/479 549/497. A61K031/341 C07D307/33.
2. <u>6346257</u> . 04 Nov 99; 12 Feb 02. Process for preparing water-in-oil type emulsion cosmetic composition containing <u>L-ascorbic</u> acid with improved stability. Lee; Hun Jin, et al. 424/401; 514/474. A61K007/00.
<u>J</u> 3. <u>6287611</u> . 01 Feb 00; 11 Sep 01. Beverage having <u>L-ascorbic</u> acid with stability of color and clarity. Morello; Michael J., et al. 426/72; 426/262 426/271 426/590. A23L002/00 A23L001/302.
4. 6274744. 17 Oct 00; 14 Aug 01. Preparation of alkali metal salts of <u>L-ascorbic</u> acid. Burst; Wolfram, et al. 549/315;. C07D307/62.
5. <u>6271397</u> . 07 Jun 99; 07 Aug 01. <u>L-ascorbic</u> acid-2-phosphoric acid potassium crystal and method for producing the same. Oomori; Kazuhiro, et al. 549/222; 549/218. C07F009/06.
6. 6197977. 20 Apr 00; 06 Mar 01. Process for the preparation of <u>L-ascorbic</u> acid. Bottcher; Andreas, et al. 549/315;. C07D307/62.
7. <u>6146860</u> . 18 Jan 00; 14 Nov 00. Manufacture of <u>L-ascorbic</u> acid and D-erythorbic acid. Asakura; Akira, et al. 435/126; 435/137 435/195 435/196 435/197. C12P017/04 C12N009/18.
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9. <u>5916915</u> . 04 Jun 98; 29 Jun 99. Water-in-stable <u>L-ascorbic</u> acid derivative and a method for preparation thereof, and a skin-whitening cosmetic composition containing the same. Hong; Jong Eon, et al. 514/474; 514/374 514/844 548/339.1 549/222 549/315 549/316. A61K031/34 C07D307/26.
<u>10. 5902885</u> . 08 Jan 93; 11 May 99. Production of <u>L-ascorbic</u> acid. Takanohashi; Kunio, et al. 549/315;. C07D307/62.
11. <u>5817238</u> . 13 Mar 97; 06 Oct 98. Process for producing purified <u>L-ascorbic</u> acid. Makino; Kaoru, et al. 210/659; 210/198.2. B01D015/08.
12. <u>5637734</u> . 03 Nov 95; 10 Jun 97. Process for producing <u>L-ascorbic</u> acid. Honda; Haruomi, et al. 549/315;. C07D307/62.
13. <u>5521090</u> . 10 Feb 94; 28 May 96. <u>L-ascorbic</u> acid containing biomass of chlorella pyrenoidosa. Doncheck; James A., et al. 435/257.3; 435/137 435/138 435/946. C12N001/12 C12N015/00 C12P007/58 C12P007/60.
14. <u>5110951</u> . 25 Jun 90; 05 May 92. Method for producing <u>L-ascorbic</u> acid 2-phosphates.

Ishimur	a; Yoshimasa, et al. 549/222;. C07F009/06.	
	5. <u>5001059</u> . 01 Jul 85; 19 Mar 91. <u>L-ascorbic</u> acid productio 3 J., et al. 435/137; 435/138 435/257.3 435/946. C12P007/58 C 15/00.	
6-isopro	5. <u>4999437</u> . 01 Mar 90; 12 Mar 91. Preparation of ascorbic a opylideneascorbic acid and potassium magnesium 1-ascorbate 2-ascorbic acid 2- phosphate. Dobler; Walter, et al. 549/222; 54	2-phosphate as an advantageous
	7. <u>4778902</u> . 01 Jul 86; 18 Oct 88. Method of purifying <u>L-asc</u> 315;. C07D307/62.	orbic acid. Fujiwara; Yoshitaka, et
	3. <u>4767870</u> . 01 Jul 86; 30 Aug 88. Method of purifying <u>L-as</u> 315;. C07D307/62.	corbic acid. Fujiwara; Yoshitaka, et
	9. <u>4724262</u> . 01 Aug 86; 09 Feb 88. Process for purifying <u>L-a</u> i, et al. 549/222; 987/58. C07F009/12.	scorbic acid 2-phosphate. Shimbo;
). <u>4491668</u> . 23 Mar 83; 01 Jan 85. Process for preparing <u>L-a</u> 5;. C07D307/62.	scorbic acid. Ikawa; Kenji, et al.
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	l-ascorbic.clm. and l-ascorbic.ti.	24

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L9: Entry 2 of 3

File: EPAB

Feb 27, 2002

DOCUMENT-IDENTIFIER: EP 1182262 A1

TITLE: Microbial production of l-ascorbic acid and d-erythorbic acid

Abstract Text (1):

CHG DATE=20020403 STATUS=0> A process for producing L-ascorbic acid or D-erythorbic acid or in each case its sodium, potassium or calcium salt, from 2-keto-L-gulonic acid or 2-keto-D-gluconic acid or in each case its sodium, potassium or calcium salt, involves incubating 2-keto-L-gulonic acid or 2-keto-D-gluconic acid, each as the free acid or as its sodium, potassium or calcium salt, and cells of a thermoacidophilic microorganism at temperatures from about 30 DEG C to about 100 DEG C and at a pH from about 1 to about 6 in a solution to form L-ascorbic acid or D-erythorbic acid or an appropriate salt thereof, and isolating said product from the solution. L-Ascorbic acid (vitamin C) is widely used not only in health care as such but also in food, animal feed, e.g. fish feed, and cosmetics. D-erythorbic acid is mainly used as an antioxidant for food additives.

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Search Results - Record(s) 1 through 3 of 3 returned.						
1. <u>6358715</u> . 04 Dec 98; 19 Mar 02 435/135 435/136 435/143 435/171 435/252 C12P007/50.	Production of <u>aso</u> 2.3 435/252.4, C12	corbic acid. Kumar; Manoj. 435/ 2P007/62 C12P007/40 C12P007	/138; //60			
☐ 2. EP 1182262 A1. 16 Aug 01. 27 d-erythorbic acid. ASAKURA, AKIRA, et	Feb 02. Microbial al. C12P017/04; C	production of l <u>-ascorbic</u> acid and 212N001/20.	ıd			
3. KR 2002015982 A EP 1182262 A1 AU 200163544 A CA 2355298 A1 NO 200104082 A BR 200103639 A JP 2002101895 A CN 1351171 A. Production of L-ascorbic acid and D-erythorbic acid or their salts from 2-keto-L-gulonic acid and 2-keto-D-gluconic acid respectively, comprises incubating the substrates and cells of a thermoacidophilic microorganism in solution. ASAKURA, A, et al. C12N001/00 C12N001/20 C12N001/21 C12P007/58 C12P017/04 C12N001/20 C12R001:01 C12P017/04 C12R001:01.						
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